

CLAIMS

1. A cell electrode plate comprising a band-like core member made of metal foil and a plurality of sheets of electrode active material applied discontinuously on and longitudinally of at least one of upper and lower surfaces of the core member, characterized in that at least one of the sheets of electrode active material has end positions widthwise of the core member which are different from end positions of the other sheets of electrode active material widthwise of the core member.
2. A cell electrode plate comprising a band-like core member made of metal foil and a plurality of sheets of electrode active material applied discontinuously on and longitudinally of at least one of upper and lower surfaces of the core member, characterized in that the mutually adjacent sheets of electrode active material have mutually different end positions widthwise of the core member.
3. The cell electrode plate as claimed in claim 1 or 2, wherein the sheets of the electrode active material have substantially uniform width.
4. The cell electrode plate as claimed in claim 1 or 2,

wherein the sheets of the electrode active material have different widths.

5. The cell electrode plate as claimed in claim 1 or 2, wherein some of the sheets of the electrode active material have substantially uniform width and the remaining sheets of the electrode active material have different widths.

6. A cell electrode plate comprising a band-like core member made of metal foil and a plurality of sheets of electrode active material applied discontinuously on and longitudinally of at least one of upper and lower surfaces of the core member, characterized in that a predetermined sheet or sheets of electrode active material respectively has one and the other ends longitudinally of the core member which have different widths.

7. A cell electrode plate comprising a band-like core member made of metal foil and a plurality of sheets of electrode active material applied discontinuously on and longitudinally of upper and lower surfaces of the core member, characterized in that the sheets of electrode active material oppositely on the upper and lower surfaces of the core member have different end positions widthwise

of the core member.

8. The cell electrode plate as claimed in claim 7 wherein the sheets of electrode active material on the upper and lower surfaces of the core member have substantially uniform width.

9. The cell electrode plate as claimed in claim 7 wherein the sheets of electrode active material on the upper and lower surfaces of the core member have different widths.

10. A process for producing a cell electrode plate comprising a band-like core member made of metal foil and a plurality of sheets of electrode active material applied discontinuously on and longitudinally of at least one of upper and lower surfaces of the core member, characterized in that at least one of the sheets of electrode active material has end positions widthwise of the core member which are different from end positions of the other sheets of electrode active material widthwise of the core member to thereby provide the sheets of electrode active material on said core member.

11. A process for producing a cell electrode plate

comprising a band-like core member made of metal foil and a plurality of sheets of electrode active material applied discontinuously on and longitudinally of at least one of upper and lower surfaces of the core member, characterized in that the mutually adjacent sheets of electrode active material have mutually different end positions widthwise of the core member to thereby provide the sheets of electrode active material on the core member.

12. A process for producing a cell electrode plate comprising a band-like core member made of metal foil and a plurality of sheets of electrode active material applied discontinuously on and longitudinally of at least one of upper and lower surfaces of the core member, characterized in that a predetermined sheet or sheets of electrode active material respectively has one and the other ends longitudinally of the core member which have different widths to thereby provide the sheets of electrode active material on said core member.

13. A process for producing a cell electrode plate comprising a band-like core member made of metal foil and a plurality of sheets of electrode active material applied discontinuously on and longitudinally of at least one of upper and lower surfaces of the core member, characterized

in that the sheets of electrode active material oppositely on the upper and lower surfaces of the core member have different end positions widthwise of the core member to thereby provide the sheets of electrode active material on said core member.